Type         Hits         Search Took         Time         Stamp         Time           ISSR         2         ("20020021834").Phi.         L904/10-10-REPUBL; 2004/04/02         2004/04/02         2004/04/02           BRS         1877         ("Epresent\$5 near2 color\$1) same (compress\$3 encod\$3)) and (colo [SPAT; US-REPUBL; 14:22)         2004/04/01           BRS         367         ("Epresent\$5 near2 color\$1) same (compress\$3 encod\$3)) and (colo [SPAT; US-REPUBL; 14:22)         2004/04/01           BRS         367         ("Epresent\$5 near2 color\$1) same (compress\$3 encod\$3)) and (colo [SPAT; US-REPUBL; 13:32)         2004/04/01           BRS         367         ("Cepresent\$5 near2 color\$1) same (compress\$3 encod\$3)) and (colo [SPAT; US-REPUBL; 13:42)         2004/04/01           BRS         12         Music-john in.         BRD Time [BO]         13:43           BRS         13         ("Coto adj1 equal adj1 transform) FST) and Music         EPO, JPO; DERWENT; 14:03           BRS         13         ("Coto adj1 equal adj1 transform) FST) and Music         EPO, JPO; DERWENT; 14:03           BRS         13         ("Coto adj1 equal adj1 transform) FST) and Music         EPO, JPO; DERWENT; 14:03           BRS         13         ("Coto adj1 equal adj1 transform) FST) and Music         EPO, JPO; DERWENT; 14:03           BRS         134         ("Coto adj1 equal	١								
ISBR         2         ("20020021834").PN.         USPAT; US-ROBB.           BRS         1877 (represent\$5 near2 color\$1) same (compress\$3 encod\$3)         IBM, TDB           BRS         367 (represent\$5 near2 color\$1) same (compress\$3 encod\$3)) and (color ISPAT; US-RGPUB; IBM, TDB           BRS         49 (represent\$5 near2 color\$1) same (compress\$3 encod\$3)) and (color ISPAT; US-RGPUB; IBM, TDB           BRS         12 (represent\$5 near2 color\$1) same (compress\$3 encod\$3)) and (color ISPAT; US-RGPUB; IBM, TDB           BRS         12 (represent\$5 near2 color\$1) same (compress\$3 encod\$3)) and (color ISPAT; US-RGPUB; IBM, TDB           BRS         13 (reduc\$5)           ("SO46119"   "S247589"   "S262878"   "5408542"   "5544263"   IBM, TDB           BRS         ("S046119"   "S247589"   "5262878"   "5408542"   "5544263"   IBM, TDB           BRS         ("GPresentative adj1 color\$1) with (blod\$1 region\$1 segment\$1   IBM, TDB           BRS         ("T368934").PM.           BRS         ("T3689382"   "4213462"   "4494550"   "4494550"   "4723554"   IBM, TDB           BRS         ("T3689382"   "4213462"   "4294550"   "4723554"   IBM, TDB           BRS         ("T3698382"   "4213462"   "4294550"   "4723554"   IBM, TDB           BRS         ("T3698382"   "4213462"   "4294550"   "4723554"   IBM, TDB           BRS         ("T3698382"   "4214468"   "5836872"   "4494550"   "47233554"   IBM, TDB           BRS         ("BS024.an		Туре		Search Text	DBs	Time Stamp	Erro Com r ment Defi s niti	Erro r Defi niti	Епто ГЅ
1877 (represent\$5 near2 color\$1) same (compress\$3 encod\$3) and (color popular) (represent\$5 near2 color\$1) same (compress\$3 encod\$3)) and (color popular) reduc\$5)   18M TDB   18M TDB	🔒	1	5	("20020021834").PN.	JSPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/02 09:10			0
BRS         367         ((represent\$5 near2 color\$1) same (compress\$3 encod\$3)) and (color BO), 100; DERWENT; IBM_TDB           BRS         49         ((represent\$5 near2 color\$1) same (compress\$3 encod\$3)) and (color BO), 100; DERWENT; ISM_TDB           ISBM:         2         ("5164918").PN.         (IRPM_TDB           BRS         12         Music-john.in.         IBM_TDB           BRS         13         ((four adj1 squar adj1 transform) F5T) and Music         USPAT: US-PGPUB; IBM_TDB           BRS         6         ("5046119"   "5247589"   "5262878"   "5408542"   "5544263"   USPAT: US-PGPUB; IBM_TDB           BRS         13         ((representative adj1 color\$1) with (blod\$\$1 region\$\$1 segmen\$\$1\$]         USPAT: US-PGPUB; IBM_TDB           BRS         134         ((representative adj1 color\$\$1) with (blod\$\$1 region\$\$1 segmen\$\$1\$]         USPAT: US-PGPUB; IBM_TDB           BRS         134         ((representative adj1 color\$\$1) with (blod\$\$1 region\$\$1 segmen\$\$1\$]         USPAT: US-PGPUB; IBM_TDB           BRS         136050613"   "3241468"   "3836872"   "4494550"   "47233554"   USPAT         USPAT           BRS         0         "55050613"   "324468"   "3836872"   "3693333") PM.           BRS         0         185024.an.           BRS         186024.an.         USPAT           BRS         186024.ap.	~	BRS		(represent\$5 near2 color\$1) same (compress\$3 encod\$3)	JSPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB	2004/04/01 14:21			0
BRS         49         ((represent\$5 near2 color\$1) same (compress\$3 encod\$3)) and (color BPO; JPO; DERWENT; ISABL*)           175&R         2         ("5164918").PN.         LBM_TDB         LBM_TDB           BRS         1.2         Music-john.in.         LBM_TDB         LDS.PAT; US-PGPUB; ISABL*).DS. DERWENT; ISABL*           BRS         1.2         Music-john.in.         LBM_TDB         USPAT; US-PGPUB; ISABL*).DS. DERWENT; ISABL*           BRS         1.3         ((r5046119"   "5247589"   "5262878"   "5408542"   "5544263"   USPAT; US-PGPUB; ISABL*).PN.         USPAT; US-PGPUB; ISABL*).DS. DERWENT; ISABL*           BRS         3.86         ("3585944").PN.         USPAT; US-PGPUB; ISABL*).DS. DERWENT; ISABL*           BRS         1.34         ((representative adj1 color\$1) with (block\$1 region\$1 segmen\$\$\f\$1]\$ (representative adj1 color\$1) with (block\$1 region\$1 segmen\$\$\f\$2]\$ (representative adj1 color\$1) with (block\$1 region\$1 segmen\$\$\f\$2]\$ (representative adj1 color\$1) with (block\$1 region\$1 segmen\$\$\f\$2]\$ (representative adj1 color\$1)	<sub>8</sub>	BRS	367	((represent\$5 near2 color\$1) same (compress\$3 encod\$3)) and (color near3 reduc\$5)	JSPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB	2004/04/01 13:42			0
IS&R         2         ("5164918").PN.         USPAT; US-PGPUB; EPO; JPO; DERWENT; BIM_TDB           BRS         12         Music-john.in.         IBM_TDB         USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-SS944").PN.         USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO;	4	BRS	6	: -	JSPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 13:53			0
BRS         12         Music-john.in.         USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DERWENT; ISPASSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	72	IS&R	2	.7	JSPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 13:57		•••••	0
BRS         13         ((four adj1 squar adj1 transform) FST) and Music         USPAT; US-PGPUB; IBM_TDB           BRS         6         "5585944").PN.         USPAT           BRS         386         ("Fepresentative adj1 color\$1) with (block\$1 region\$1 segment\$1	9	BRS	12	Music-john.in.	JSPAT; US-PGPUB; EPO; JPO; DERWENT; (BM_TDB	2004/04/01 14:03			0
BRS         6         ("5046119"   "5247589"   "5262878"   "5408542"   "5544263"           USPAT           BRS         386         (representative adj1 color\$1) with (block\$1 region\$1 segment\$1 EPO; JPO; DERWENT; IBM_TDB           BRS         134         ((representative adj1 color\$1) with (block\$1 region\$1 segment\$1 EPO; JPO; DERWENT; IBM_TDB           BRS         9         ("3698382"   "4213462"   "4423736"   "4494550"   "4723554"           USPAT; US-PGPUB; IBM_TDB           BRS         0         185024.an.         USPAT; US-PGPUB; IBM_TDB           BRS         1         USPAT; US-PGPUB; IBM_TDB           BRS         5         185024.ap.         USPAT; US-PGPUB; IBM_TDB           BRS         5         1860; JPO; DERWENT; IBM_TDB           1         189         189	~	BRS	13	((four adj1 squar adj1 transform) FST) and Music	JSPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 14:03		````	0
BRS         386         (representative adj1 color\$1) with (block\$1 region\$1 segment\$1)         USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB           BRS         134         ((representative adj1 color\$1) with (block\$1 region\$1 segment\$1]         USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB           BRS         9         ("3698382"   "4213462"   "4423736"   "4494550"   "4723554"   IBM_TDB         USPAT           BRS         0         185024.an.         USPAT; US-PGPUB; IBM_TDB           BRS         5         185024.ap.         USPAT; US-PGPUB; IBM_TDB           BRS         5         185024.ap.         USPAT; US-PGPUB; IBM_TDB		BRS	9	("5046119"   "5247589"   "5262878"   "5408542"   "5544263"   "5585944").PN.	JSPAT	2004/04/01 14:08			0
BRS         134         ((representative adj1 color\$1) with (block\$1 region\$1 segment\$1]         USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB           BRS         9         ("3698382"   "4213462"   "4423736"   "4494550"   "4723554"   USPAT         USPAT           BRS         0         185024.an.         USPAT; US-PGPUB; IBM_TDB           BRS         5         185024.ap.         USPAT; US-PGPUB; IBM_TDB           BRS         5         185024.ap.         USPAT; US-PGPUB; IBM_TDB	6	BRS	386		JSPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 14:23			0
BRS         9         ("3698382"   "4423736"   "4423736"   "4723554"           USPAT           BRS         0         185024.an.         USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB           BRS         5         185024.ap.         USPAT; US-PGPUB; IBM_TDB           BRS         5         185024.ap.         EPO; JPO; DERWENT; IBM_TDB	101	BRS	134	((representative adj1 color\$1) with (block\$1 region\$1 segment\$1 area\$1)) and compress\$3	uspat; us-pgpub; epo; jpo; derwent; Ibm_tdb	2004/04/01 14:23			0
BRS 0 185024.an. EPO; JPO; DERWENT; 187024.ap. BRS 5 185024.ap. EPO; JPO; DERWENT; 187024.ap. EPO; JPO; DERWENT; 187024.ap. EPO; JPO; DERWENT; 187024.ap. EPO; JPO; DERWENT; 187024.ap.	=	BRS	6	"4213462"   "4423736"   "4494550"   "5241468"   "5836872"   "5963333").	USPAT	2004/04/01 14:27			0
USPAT; US-PGPUB; BRS 5 185024.ap. EPO; JPO; DERWENT; IBM_TDB	12	BRS	0		uspat; us-pgpub; Epo; jpo; derwent; Ibm_tdb	2004/04/02 09:36			0
	13	BRS	2		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/02 09:38			0

LBM_IDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB		
B; B		
USPAT; US-PGPU EPO; JPO; DERWI IBM_TDB USPAT; US-PGPU USPAT; US-PGPU EPO; JPO; DERWI IBM_TDB USPAT; US-PGPU IBM_TDB USPAT; US-PGPU IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWEN IBM_TDB USPAT; US-PGPUB;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	IBM_TDB  USPAT; US-4 EPO; JPO; D IBM_TDB	
threshold\$3 adj1 ((average mean) color intensity (gr\$1y adj1 level\$1))  382/172.ccls. and (threshold\$3 adj1 ((average mean) color))  ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls.  ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls. and (quantization adj1 level\$1)  ((quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)) with divid\$3  ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (quantiz\$1)	threshold\$3 adj1 ((average mean) color intensity (gr\$1y adj1 level\$1)) 382/172.ccls. and (threshold\$3 adj1 ((average mean) color)) ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls. ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls. and (quantization adj1 level\$1) ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with divid\$3 ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (determin\$5) (quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)	threshold\$3 adj1 ((average mean) color intensity (gr\$1y adj1 level\$1))  382/172.ccls. and (threshold\$3 adj1 ((average mean) color)) ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls. ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls. and (quantiz\$5 adj1 level\$1) ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with divid\$3 ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (determin\$5) (quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1) 382/162-253.ccls. and ((recursive near3 (divi\$4 sub\$1divi\$4 segment\$6 partition\$3)))
3 382/172.ccls. and (threshold\$3 adj1 ((average mean) color))  ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls.  ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls. and (quantization adj1 level\$1)  ((quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)) with divid\$3  ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (determin\$5)	3 382/172.ccls. and (threshold\$3 adj1 ((average mean) color))  73 ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and  7 ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and  382/168-172,251-253.ccls. and (quantization adj1 level\$1)  12 ((quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)) with divid\$3  138 ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with ((quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)	3 382/172.ccls. and (threshold\$3 adj1 ((average mean) color))  ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls.  ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls. and (quantiz\$5 adj1 leve \$1)  ((quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 leve \$1)) with divid\$3  ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (determin\$5)  ((quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 leve \$1)  ((quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 leve \$1)
((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls. ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls. and (quantization adj1 level\$1) ((quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)) with divid\$3 ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with	73 ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls. 7 ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls. and (quantization adj1 level\$1) 12 ((quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)) with divid\$3 138 ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (determin\$5) 168 (quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)	(quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls.  ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls. and (quantization adj1 level\$1)  ((quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)) with divid\$3  ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (determin\$5)  ((quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)  ((quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)  ((quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)
7 ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls. and (quantization adj1 level\$1)  12 ((quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)) with divid\$3  138 ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (determin\$5)	7 ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls. and (quantization adj1 level\$1)  12 ((quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)) with divid\$3  138 ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (determin\$5)  168 (quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)	7 ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) and 382/168-172,251-253.ccls. and (quantization adj1 level\$1)  12 ((quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)) with divid\$3  138 ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (determin\$5)  168 (quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)  78 \$82/162-253.ccls. and ((recursive near3 (divi\$4 sub\$1divi\$4 segment\$6 partition\$3)))
12 ((quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)) with divid\$3  ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (determin\$5)	12 ((quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)) with divid\$3  ((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (determin\$5)  (determin\$5)  (determin\$5)  (determin\$5)  (determin\$5)	(quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)) with divid\$3 (quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (determin\$5) (quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)  382/162-253.ccls. and ((recursive near3 (divi\$4 sub\$1divi\$4 segment\$6 partition\$3)))
((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (determin\$5)	((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (determin\$5) (determin\$5) (quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)	((quantiz\$5 adj1 step\$1) with (range\$1 difference\$1)) with (determin\$5)  (determin\$5)  (quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)  382/162-253.ccls. and ((recursive near3 (divi\$4 sub\$1divi\$4 segment\$6 partition\$3)))
	(quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1)	168 (quantiz\$5 adj1 step\$1) with (quantiz\$5 adj1 level\$1) 382/162-253.ccls. and ((recursive near3 (divi\$4 sub\$1divi\$4 segment\$6 partition\$3))

04/04/2004, EAST Version: 1.4.1

Erro	r Defi niti					
	Com r ment Defi s niti					
	Time Stamp	2004/04/02 16:28	2004/04/04 13:22	2004/04/04 13:22	2004/04/04 13:22	2004/04/04 13:23
	DBs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
	Search Text	(((recursive repeated) near3 (divi\$4 sub\$1divi\$4 segment\$6 partition\$3)) with (number near3 color\$1))	382/16	345/58	348/14.13,568.ccls.	358/465,466,518-522.cds.
	Hifs	2	3842	1178	257	2569
	Туре	BRS	BRS	BRS	BRS	BRS
		1	I	l .	ı	ı

27

28

29

30 BRS

31

Erro rs

0

0

0

0

04/04/2004, EAST Version: 1.4.1